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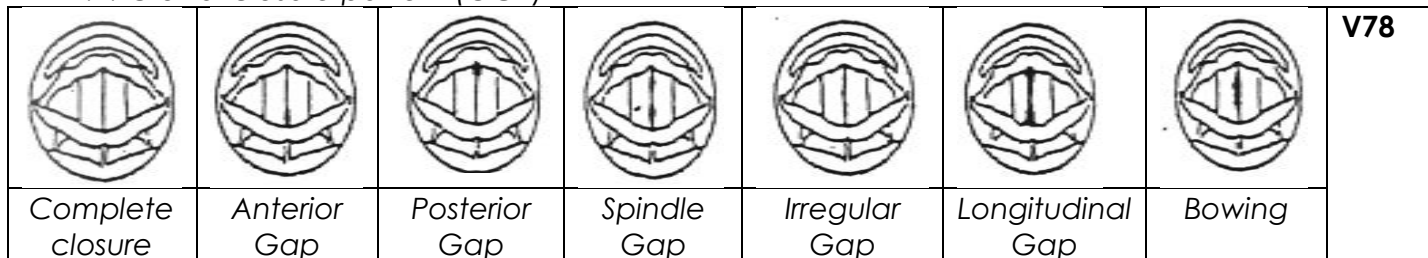
## 2. VOICE EVALUATION

### CLINICAL EXAMINATION

2.1. ELS notification (indicate)      GC       MW       R       S

V77

2.2. Glottal closure pattern (GCP)



### PERCEPTUAL EVALUATION

2.3.

**G**

**R**

**B**

**A**

**S**

**I**

(G= grade of hoarseness, R= roughness, B= breathiness, A= asthenia, S= strain, I= instability)

V79

### 2.4. Aerodynamic measurements (Spirometry)

| MPT (best max 3) | (sec) | Vital Capacity | (ml or cc) | PQ = VC/MPT |    |
|------------------|-------|----------------|------------|-------------|----|
|                  | V80   |                | V81        |             | V8 |

### 2.5. Acoustic analysis (MDVP, sampling rate @ 50 000Hz)

|                                 |  |     |
|---------------------------------|--|-----|
| Jitter (%)                      |  | V83 |
| Shimmer (%)                     |  | V84 |
| Fundamental frequency - F0 (Hz) |  | V85 |
| Harmonics-to-noise ratio (dB)   |  | V86 |
| s/z ratio                       |  | V87 |



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#### 2.6. Voice Range Profile

| Parameter      | Highest |     | Lowest |     | Average         |     |
|----------------|---------|-----|--------|-----|-----------------|-----|
| Intensity (dB) |         | V88 |        | V89 |                 | V90 |
| Frequency (Hz) |         | V91 |        | V92 | =F <sub>0</sub> | V93 |

#### 2.7. DSI

Score = V94

#### 2.8. Summary

| GCP | GRBASI | VRP | AA |  |  |  | DSI |
|-----|--------|-----|----|--|--|--|-----|
|     |        |     |    |  |  |  |     |

#### Conclusions and treatment recommendations

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| V95 |